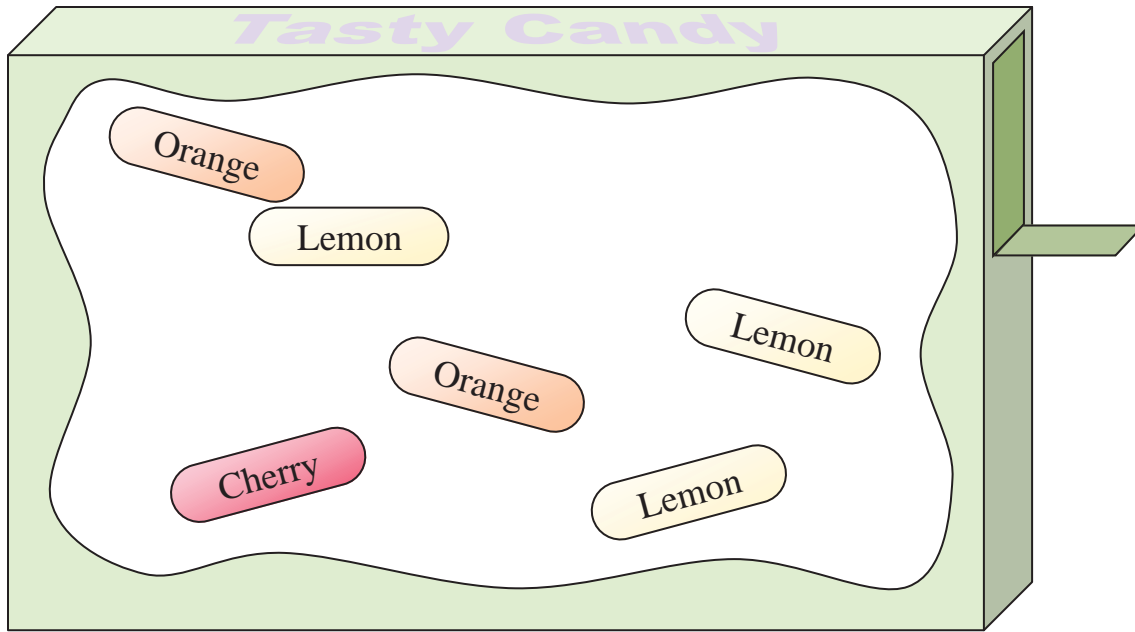




Use the box of candy to answer the questions below.



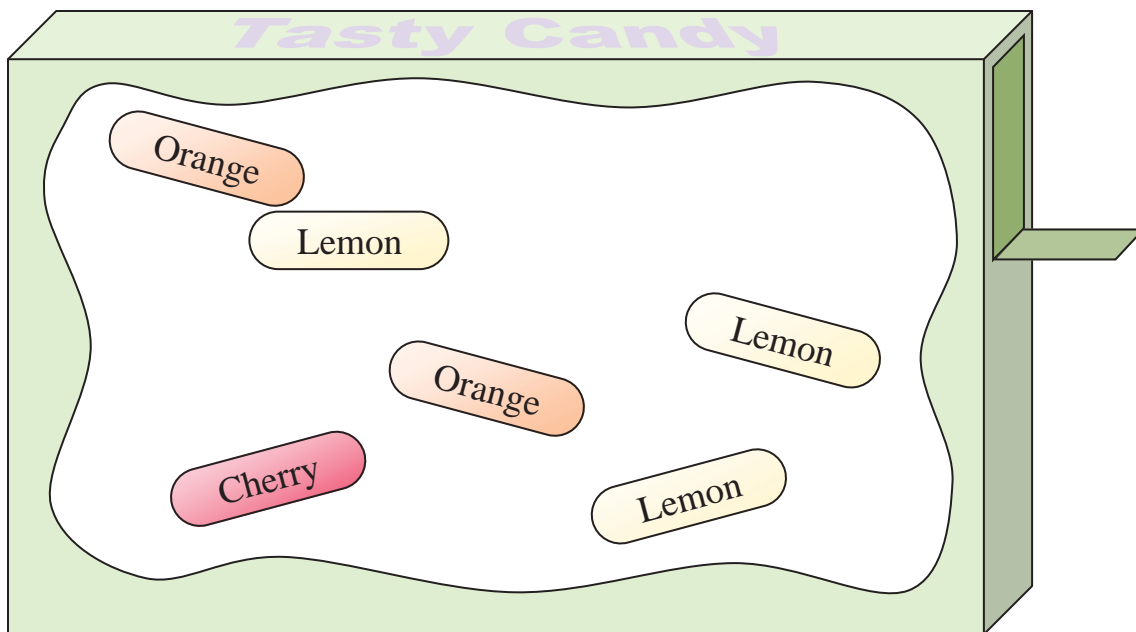
Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or an orange piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or an orange piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with orange pieces, what would be the probability of selecting an orange piece?



Use the box of candy to answer the questions below.



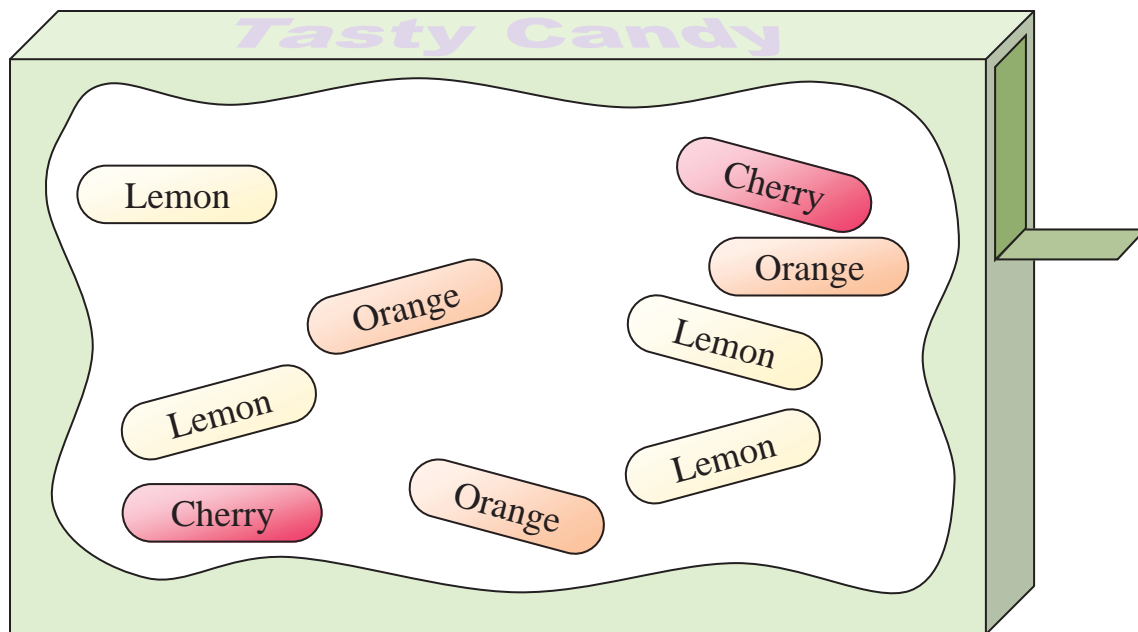
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or an orange piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or an orange piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with orange pieces, what would be the probability of selecting an orange piece?

Answers

1. **6**
2. **1 out of 6**
3. **3 out of 6**
4. **2 out of 6**
5. **lemon**
6. **cherry**
7. **lemon**
8. **4 out of 6**
9. **orange**
10. **3 out of 6**



Use the box of candy to answer the questions below.

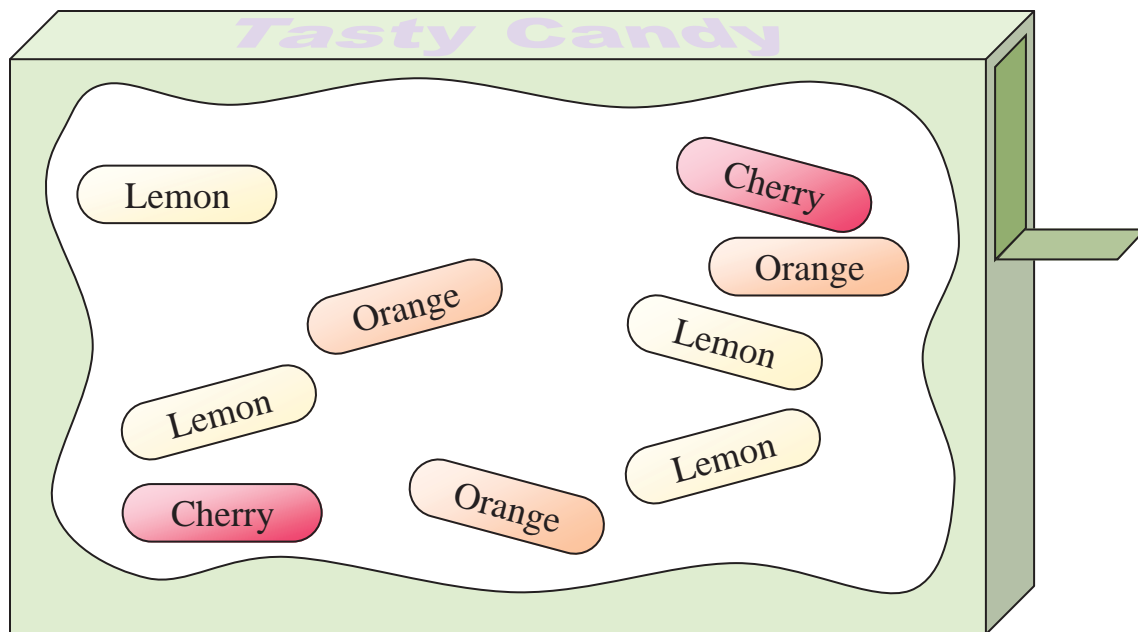
**Answers**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or an orange piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or an orange piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with orange pieces, what would be the probability of selecting an orange piece?



Use the box of candy to answer the questions below.



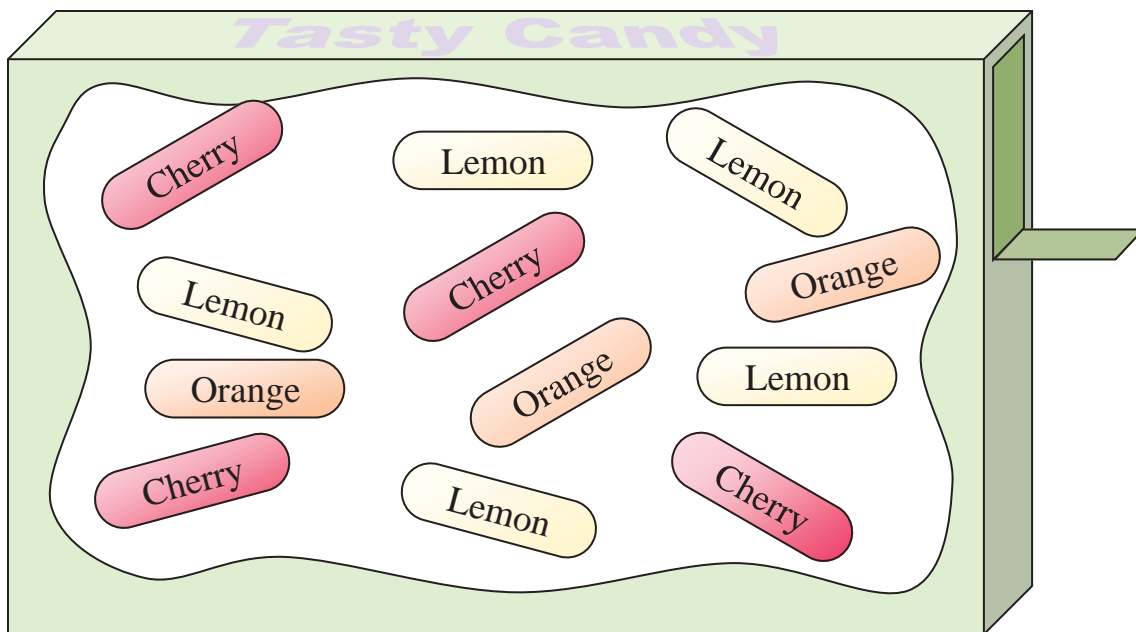
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or an orange piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or an orange piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with orange pieces, what would be the probability of selecting an orange piece?

Answers

1. **9**
2. **2 out of 9**
3. **4 out of 9**
4. **3 out of 9**
5. **lemon**
6. **cherry**
7. **lemon**
8. **6 out of 9**
9. **orange**
10. **5 out of 9**



Use the box of candy to answer the questions below.



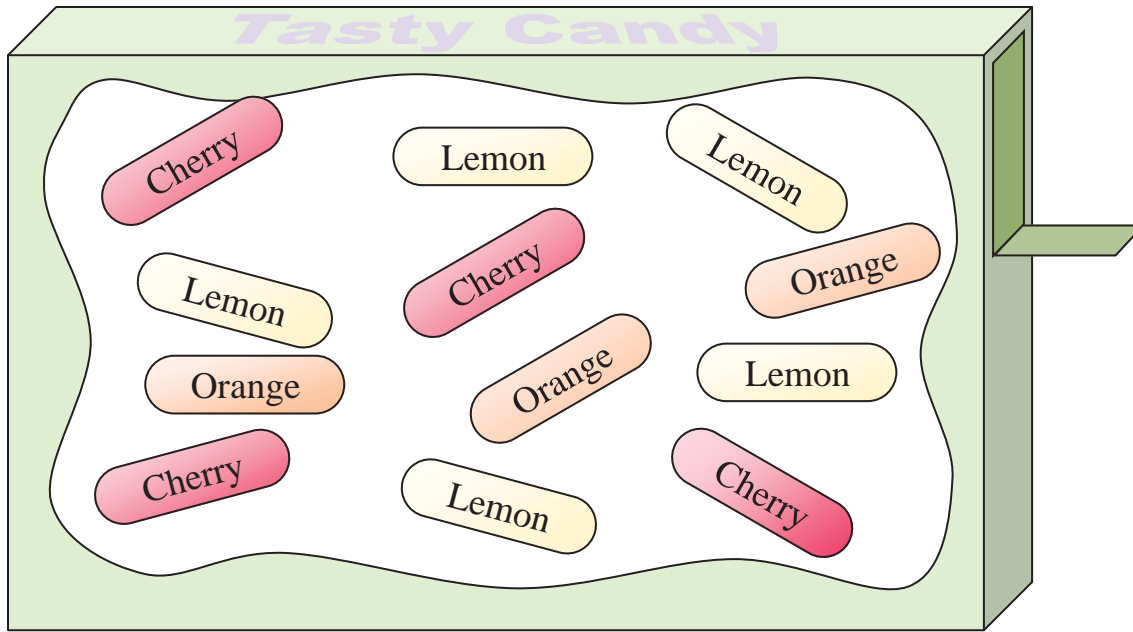
Answers

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either an orange piece or a cherry piece. Which one would he have the highest probability of getting?
- 10) If all the orange pieces were replaced with cherry pieces, what would be the probability of selecting a cherry piece?

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____



Use the box of candy to answer the questions below.



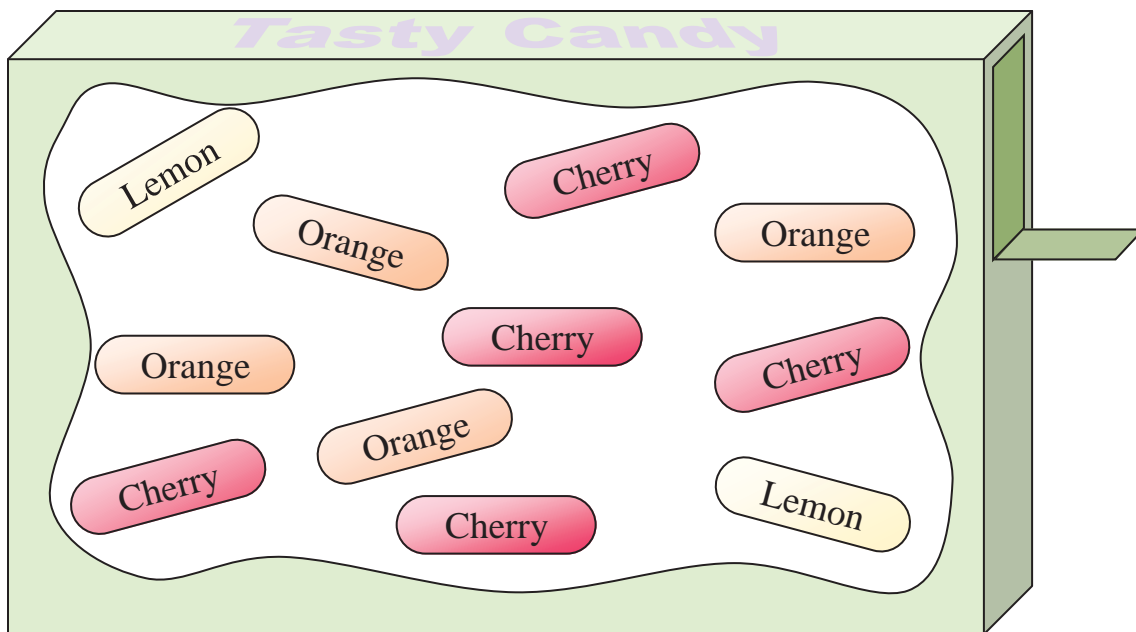
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either an orange piece or a cherry piece. Which one would he have the highest probability of getting?
- 10) If all the orange pieces were replaced with cherry pieces, what would be the probability of selecting a cherry piece?

Answers

1. **12**
2. **4 out of 12**
3. **5 out of 12**
4. **3 out of 12**
5. **lemon**
6. **orange**
7. **lemon**
8. **9 out of 12**
9. **cherry**
10. **7 out of 12**



Use the box of candy to answer the questions below.



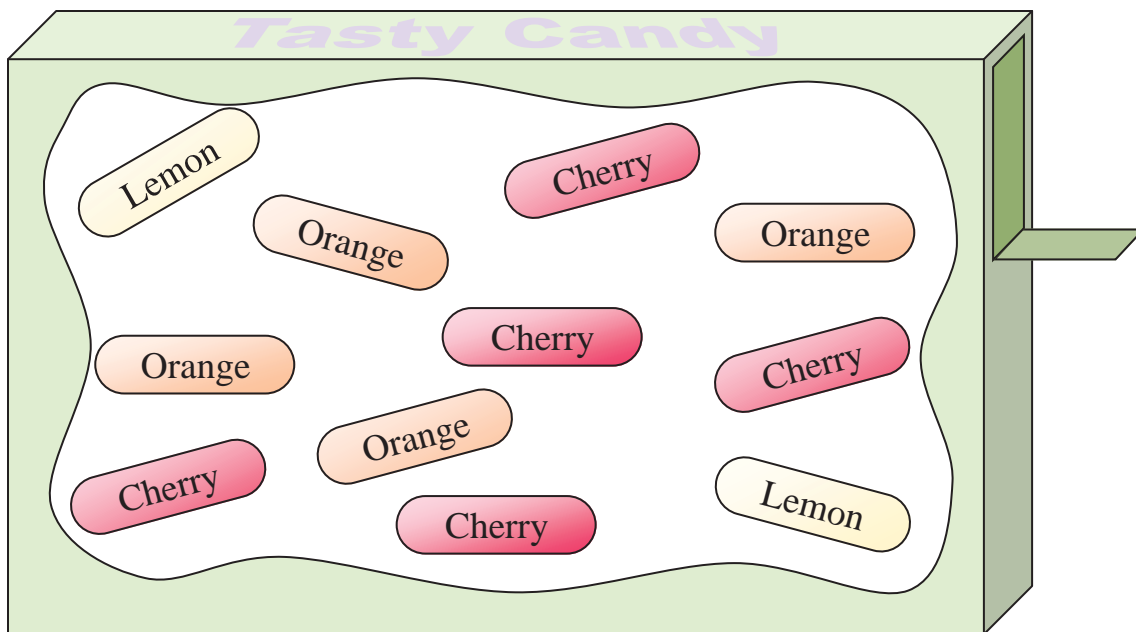
Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a cherry piece or an orange piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a lemon piece or an orange piece. Which one would he have the highest probability of getting?
- 10) If all the lemon pieces were replaced with orange pieces, what would be the probability of selecting an orange piece?



Use the box of candy to answer the questions below.



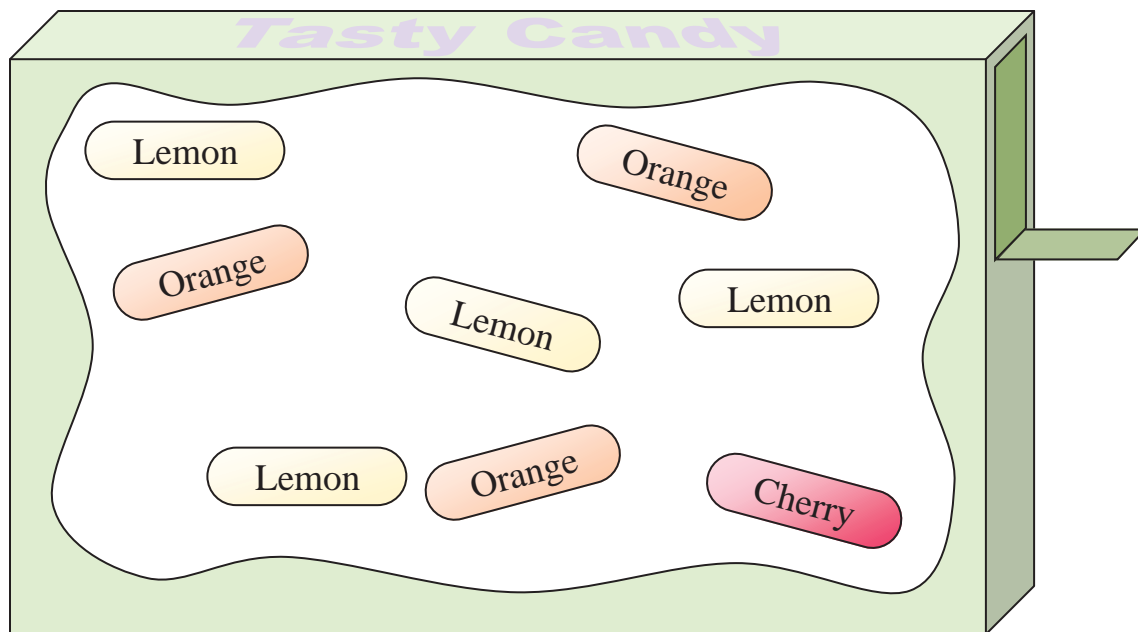
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a cherry piece or an orange piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a lemon piece or an orange piece. Which one would he have the highest probability of getting?
- 10) If all the lemon pieces were replaced with orange pieces, what would be the probability of selecting an orange piece?

Answers

1. **11**
2. **5 out of 11**
3. **2 out of 11**
4. **4 out of 11**
5. **cherry**
6. **lemon**
7. **cherry**
8. **7 out of 11**
9. **orange**
10. **6 out of 11**



Use the box of candy to answer the questions below.

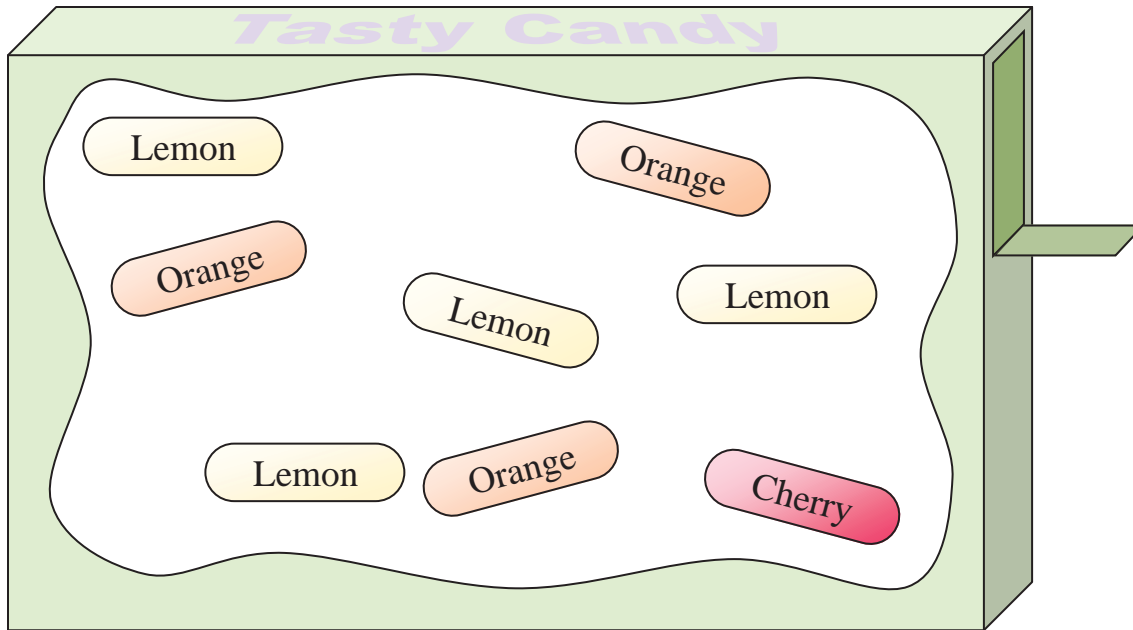
**Answers**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or an orange piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or an orange piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with orange pieces, what would be the probability of selecting an orange piece?



Use the box of candy to answer the questions below.



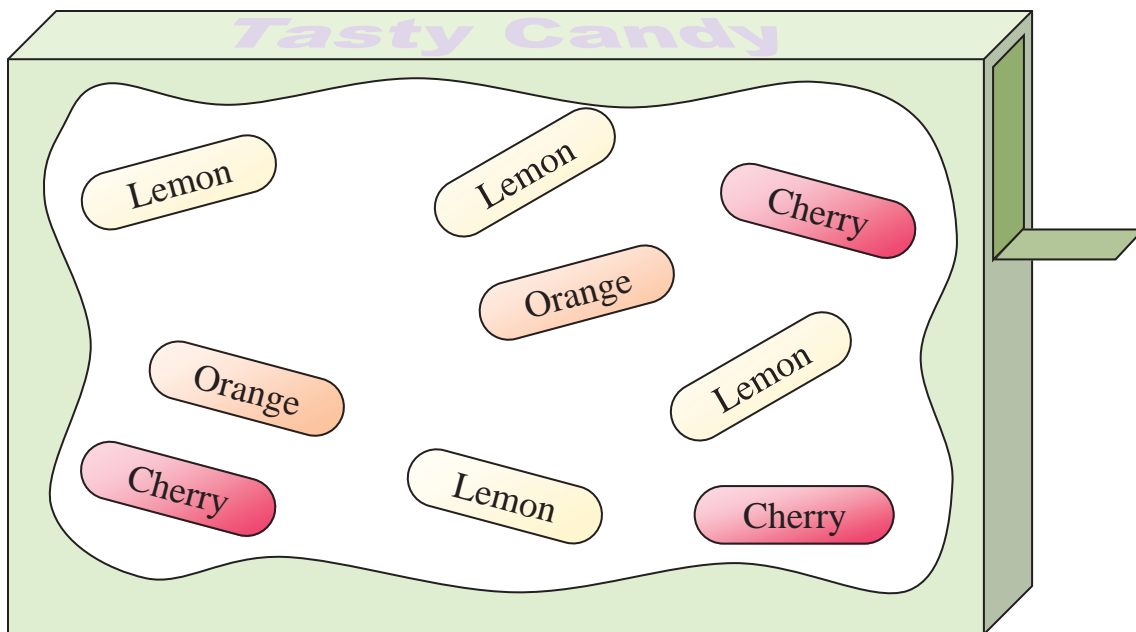
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or an orange piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or an orange piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with orange pieces, what would be the probability of selecting an orange piece?

Answers

1. **8**
2. **1 out of 8**
3. **4 out of 8**
4. **3 out of 8**
5. **lemon**
6. **cherry**
7. **lemon**
8. **5 out of 8**
9. **orange**
10. **4 out of 8**



Use the box of candy to answer the questions below.

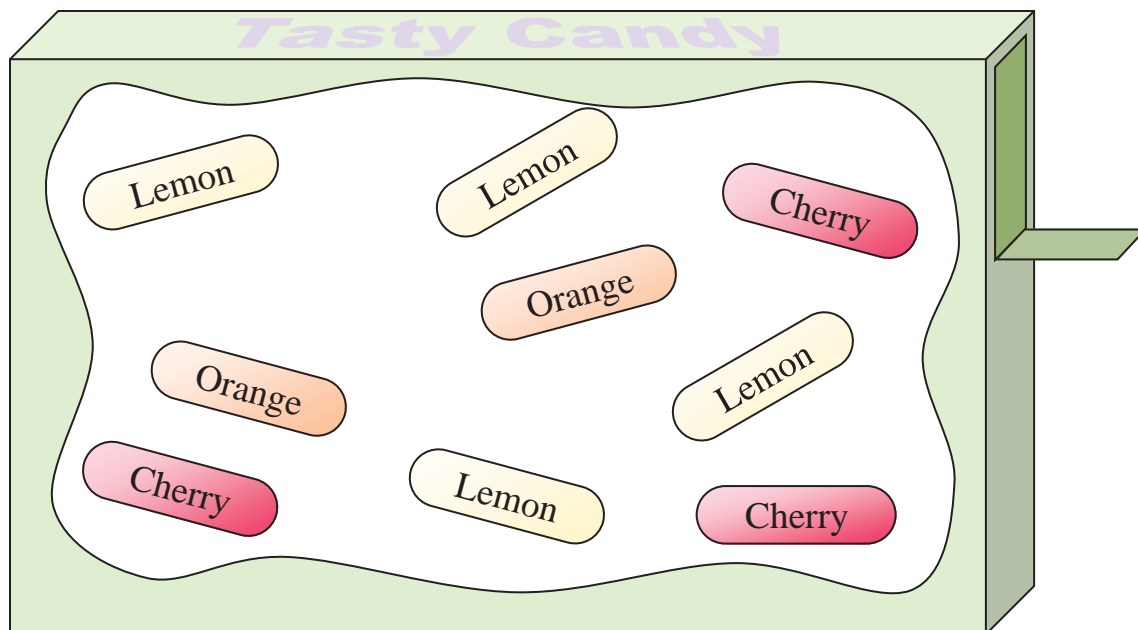
**Answers**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either an orange piece or a cherry piece. Which one would he have the highest probability of getting?
- 10) If all the orange pieces were replaced with cherry pieces, what would be the probability of selecting a cherry piece?



Use the box of candy to answer the questions below.



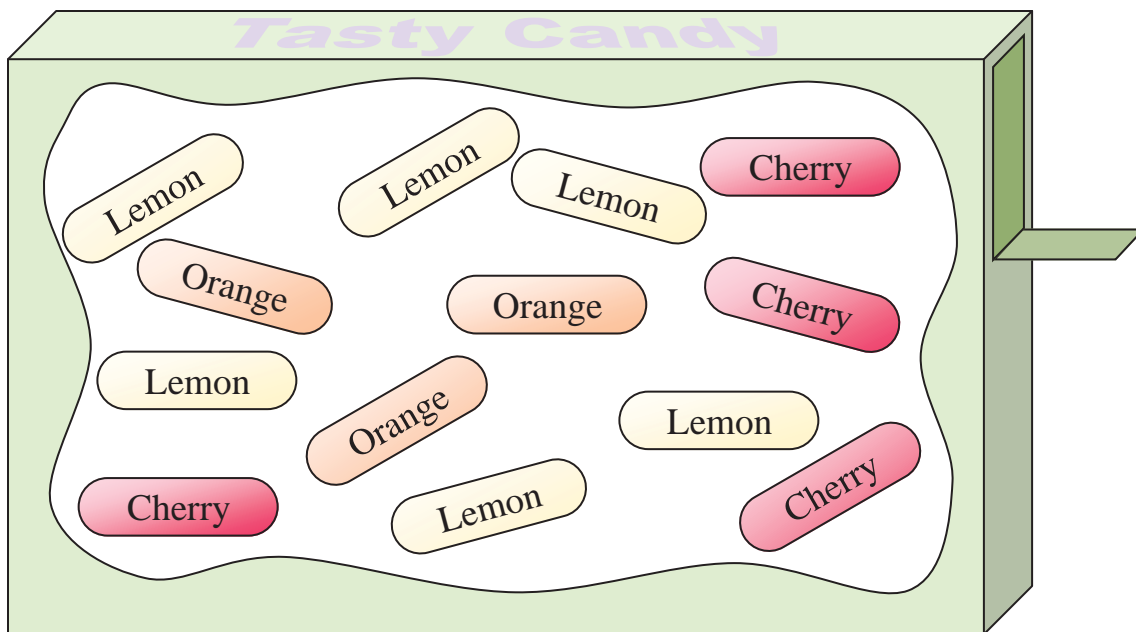
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either an orange piece or a cherry piece. Which one would he have the highest probability of getting?
- 10) If all the orange pieces were replaced with cherry pieces, what would be the probability of selecting a cherry piece?

Answers

1. **9**
2. **3 out of 9**
3. **4 out of 9**
4. **2 out of 9**
5. **lemon**
6. **orange**
7. **lemon**
8. **7 out of 9**
9. **cherry**
10. **5 out of 9**



Use the box of candy to answer the questions below.

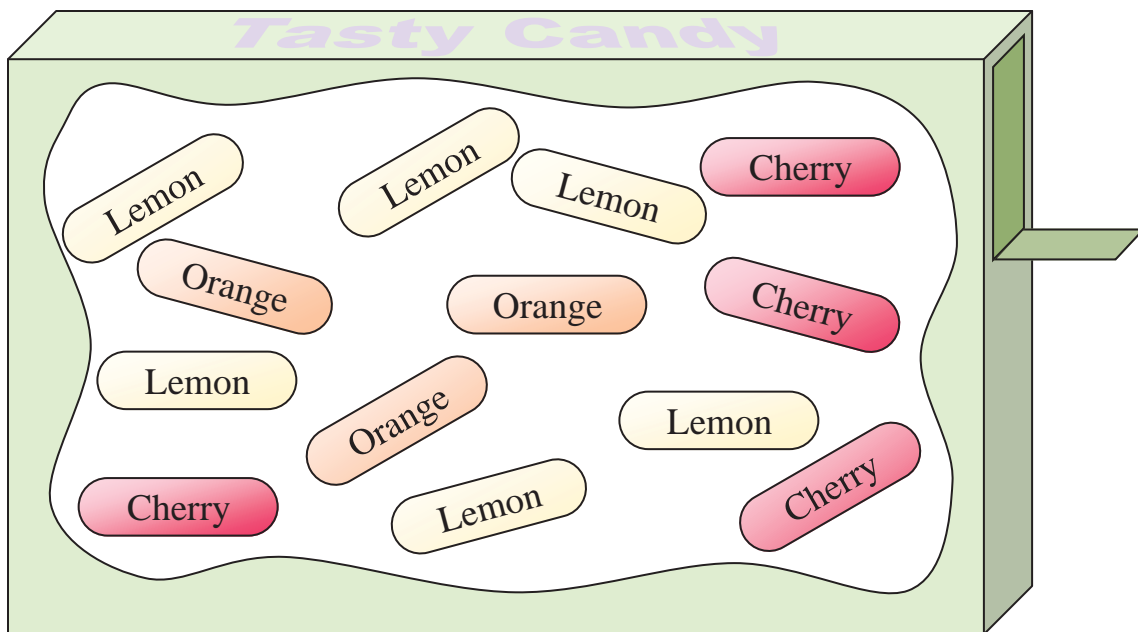
**Answers**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either an orange piece or a cherry piece. Which one would he have the highest probability of getting?
- 10) If all the orange pieces were replaced with cherry pieces, what would be the probability of selecting a cherry piece?



Use the box of candy to answer the questions below.



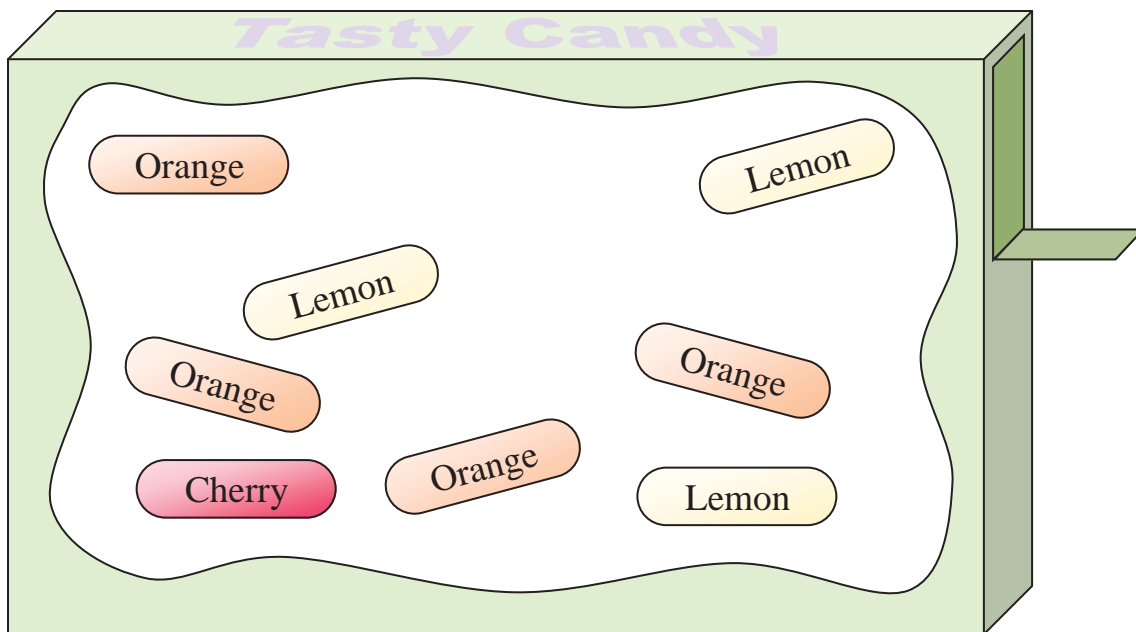
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either an orange piece or a cherry piece. Which one would he have the highest probability of getting?
- 10) If all the orange pieces were replaced with cherry pieces, what would be the probability of selecting a cherry piece?

Answers

1. **13**
2. **4 out of 13**
3. **6 out of 13**
4. **3 out of 13**
5. **lemon**
6. **orange**
7. **lemon**
8. **10 out of 13**
9. **cherry**
10. **7 out of 13**



Use the box of candy to answer the questions below.



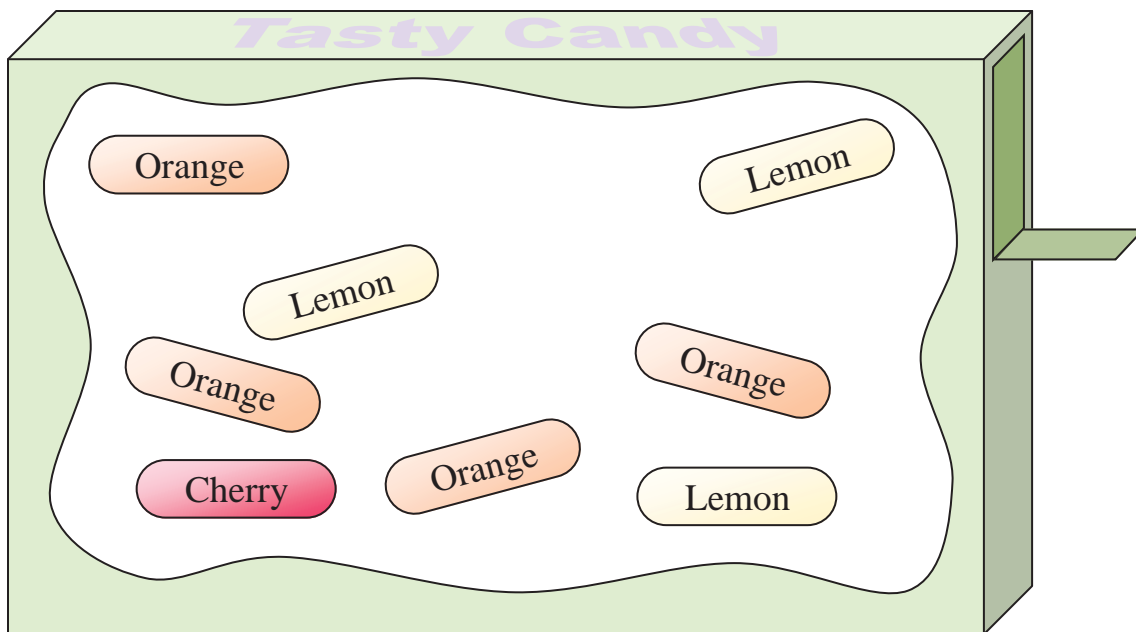
Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select an orange piece or a lemon piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or a lemon piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with lemon pieces, what would be the probability of selecting a lemon piece?



Use the box of candy to answer the questions below.



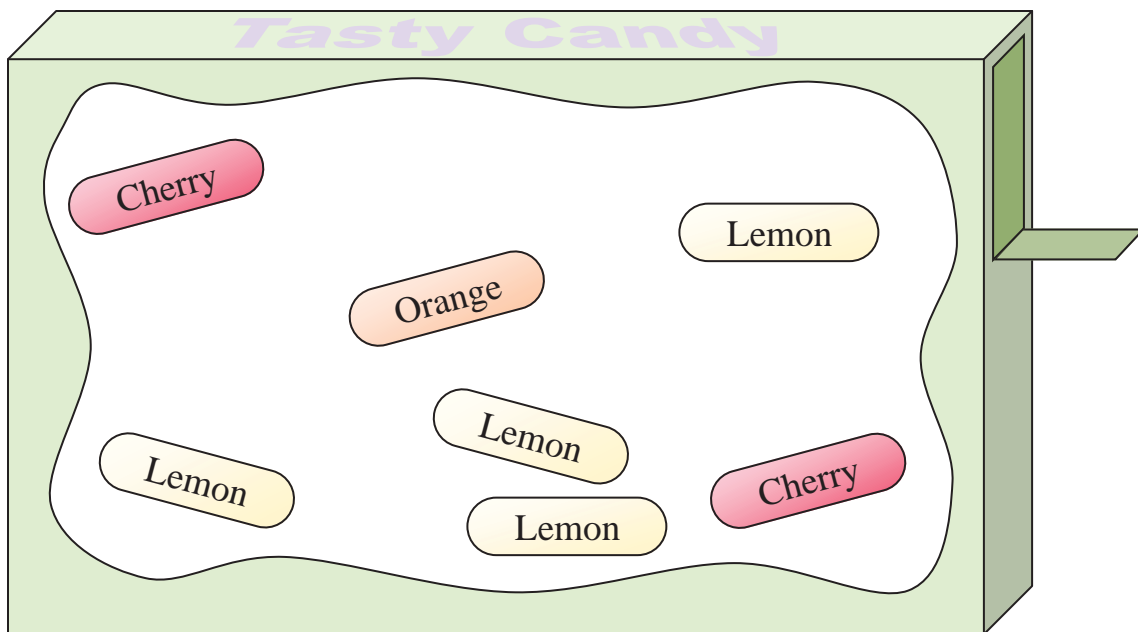
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select an orange piece or a lemon piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or a lemon piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with lemon pieces, what would be the probability of selecting a lemon piece?

Answers

1. 8
2. 1 out of 8
3. 3 out of 8
4. 4 out of 8
5. orange
6. cherry
7. orange
8. 4 out of 8
9. lemon
10. 4 out of 8



Use the box of candy to answer the questions below.

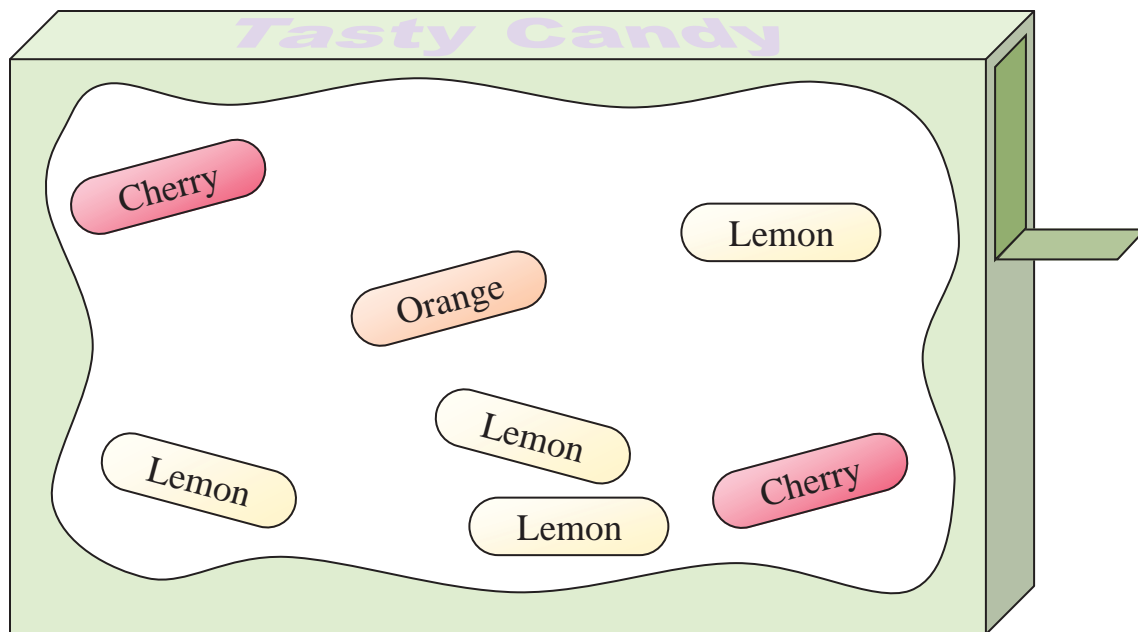
**Answers**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either an orange piece or a cherry piece. Which one would he have the highest probability of getting?
- 10) If all the orange pieces were replaced with cherry pieces, what would be the probability of selecting a cherry piece?



Use the box of candy to answer the questions below.



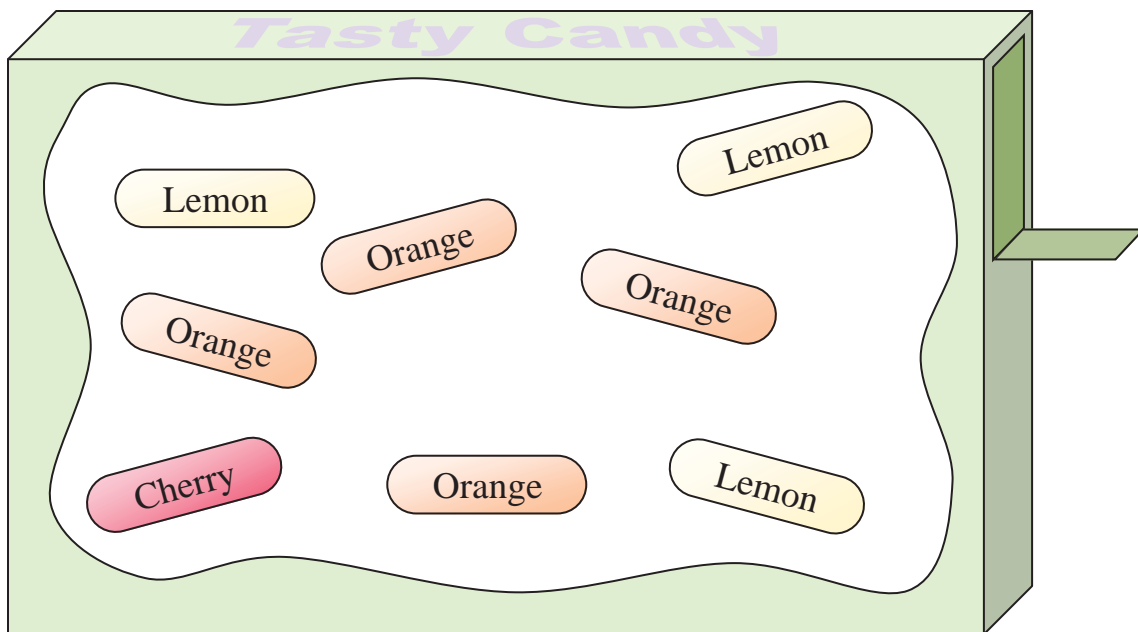
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either an orange piece or a cherry piece. Which one would he have the highest probability of getting?
- 10) If all the orange pieces were replaced with cherry pieces, what would be the probability of selecting a cherry piece?

Answers

1. **7**
2. **2 out of 7**
3. **4 out of 7**
4. **1 out of 7**
5. **lemon**
6. **orange**
7. **lemon**
8. **6 out of 7**
9. **cherry**
10. **3 out of 7**



Use the box of candy to answer the questions below.



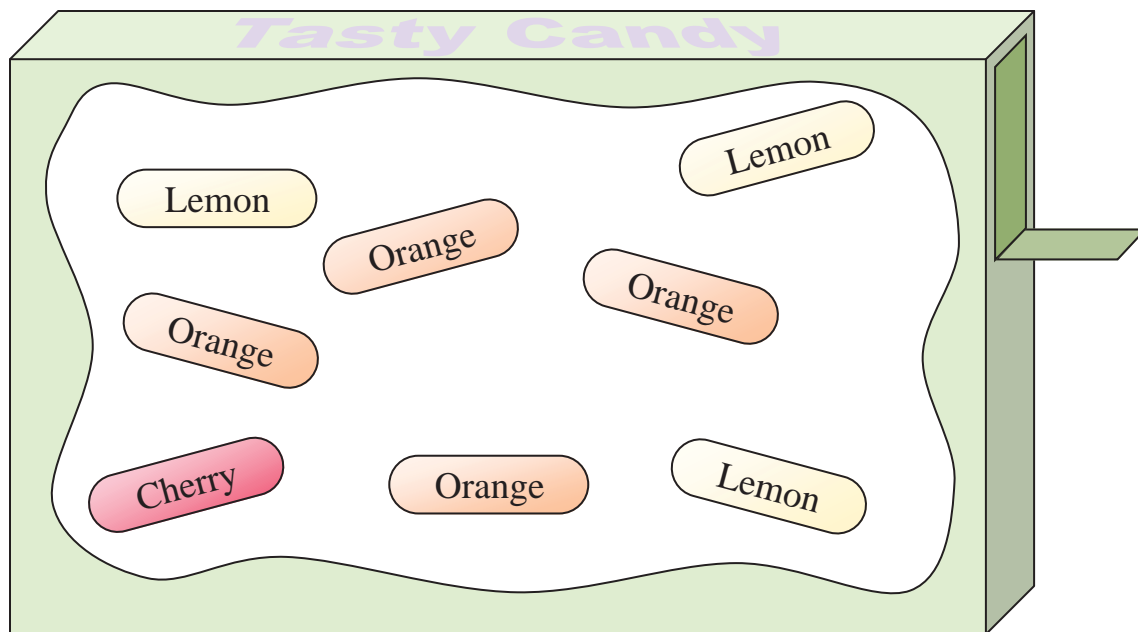
- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select an orange piece or a lemon piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or a lemon piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with lemon pieces, what would be the probability of selecting a lemon piece?

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____



Use the box of candy to answer the questions below.



- 1) How many pieces of candy are there total?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting an orange piece?
- 5) Which flavor would you have the largest probability of selecting?
- 6) Which flavor would you have the lowest probability of selecting?
- 7) Would you be more likely to select an orange piece or a lemon piece?
- 8) What is the probability of selecting either a cherry piece OR a lemon piece?
- 9) Your friend wants either a cherry piece or a lemon piece. Which one would he have the highest probability of getting?
- 10) If all the cherry pieces were replaced with lemon pieces, what would be the probability of selecting a lemon piece?

Answers

1. **8**
2. **1 out of 8**
3. **3 out of 8**
4. **4 out of 8**
5. **orange**
6. **cherry**
7. **orange**
8. **4 out of 8**
9. **lemon**
10. **4 out of 8**